CLAIM AMENDMENT

1 - 26. (canceled)

- 27. (new) An adapter fittable with a power track having grooves holding conductors, the adapter comprising:
 - a first dielectric housing shell;
 - webs on the first shell forming a journal;
- a control shaft fittable and rotatable in the journal and
- 6 having a retaining surface;
- means including an elastically deformable formation on
- the first shell engageable with the retaining surface for
- releasably retaining the shaft in the journal;
- a second dielectric housing shell fittable with the first
- shell; and
- means for securing the shells together with the shaft
- 13 between them.
- 1 28. (new) The power-track adapter defined in claim 27
- wherein the formation is a fork having a pair of elastically
- deformable arms between which the shaft is resiliently held and
- between which the shaft can rotate.
- 1 29. (new) The power-track adapter defined in claim 27
- wherein the retaining formation is two such forks.

- 30. (new) The power-track adapter defined in claim 27, further comprising
- a hinge between the shells.
- 31. (new) The power-track adapter defined in claim 30 wherein the hinge is a membrane shell unitarily formed with the first and second shells.
- 32. (new) The power-track adapter defined in claim 27 wherein the second shell has a retaining surface, the adapter further comprising
- a retaining formation on the first shell and snugly engageable with the retaining surface of the second shell.
- 33. (new) The power-track adapter defined in claim 32
 wherein the retaining formation of the first shell is a spring
 tongue having a hook end, the second shell being formed with a
 throughgoing aperture immediately adjacent the respective retaining
 surface, the shells being fittable together with the hook end
 engaging through the aperture and locking on the retaining surface
 of the second shell.
- 34. (new) The power-track adapter defined in claim 32 wherein the retaining formation of the first shell is unitarily formed with the first housing shell.

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- 35. (new) The power-track adapter defined in claim 34 wherein the retaining formation of the first shell is elastically deformable.
- 36. (new) The power-track adapter defined in claim 27 wherein the control shaft can rotate freely in the journal.
- 37. (new) An adapter adapted to fit with a power track having grooves holding conductors, the adapter comprising:
 - a first dielectric housing half shell;
- a second dielectric housing half shell fittable with the first half shell and having a retaining surface;
- formations on the half shells forming a journal;
- a control shaft fittable in the journal between the half shells; and
- a retaining formation on the first half shell latchingly engageable with the retaining surface of the second half shell.
- 38. The power-track adapter defined in claim 37 wherein the two housing half shells together form a substantially closed chamber containing the shaft.

- 39. (new) The power-track adapter defined in claim 37 wherein the journal-forming formations are webs unitarily formed with the half shells and forming generally semicircular seats that in turn form the journal.
- 1 40. (new) An adapter adapted to fit with a power track, 2 the adapter comprising:
- a first dielectric housing shell;
- a second dielectric housing shell fittable with the first shell and having a retaining surface and formed with a throughgoing hole adjacent the retaining surface;
- a control shaft fittable between the shells and having a retaining surface; and
- a retaining formation on the first shell and latchingly
 engageable through the hole with the retaining surface of the first
 shell.
- 1 41. (new) An adapter adapted to fit with a power 2 track, the adapter comprising:
- a first dielectric housing shell;
- a second dielectric housing shell fittable with the first shell and having a retaining surface;
- a membrane hinge unitarily formed with and pivotally interconnecting the housing shells;
- a control shaft fittable between the shells; and

- a retaining formation on the first shell and snugly
- engageable with the retaining surface of the second shell.